This section is	to be completed by Planning staff.
Planning Application No	Type:
Staff Planner	Application Fee:
Agent	Land Use Code:

CITY OF CONCORD, NEW HAMPSHIRE PLANNING DIVISION SITE PLAN CHECKLIST

Site Plan Summary					
Name of Development:					
Owner's Name(s):					
Street Address:			Near	est Street:	
Map\Block\Lot(s): Map\E	Block\Lot((s):	N	Map\Block\Lot(s):	
Zoning District(s):		Overlay	District(s):	:	
Municipal Water Supply Available: Yes_ Lot Frontage:		_	-		_ No
Lot Size Minimum	m Lot Size	e Required	l:		
Building Setbacks Required: Front	Ba	ack	Side _		
Building Setbacks Proposed: Front	Ba	ick	Side _		
Site Plan Statistics Project Area: acres and	//or		_ square fe	eet	
Proposed Use:	Existin	g:	sf	Proposed:	sf
Proposed Use:	Existin	g:	sf	Proposed:	sf
Proposed Use:	Existin	ng:	sf	Proposed:	sf
Submittal Material					
Documents An application, either signed by authorized by the owner(s) to application authorizing the indivapplication.	act as the	heir agent.	NOTE:	A letter must be subn	nitted w

	The appropriate application fee.
	Certificate of Ownership
	List of the current abutters to the property including those property owners located across streets
	from the property being developed. Please include the name, address and profession of the
	professionals responsible for the preparation of the site plan drawings.
	If the project is to be phased, a description of project phasing and the proposed start and completion
	date for each phase.
	Drafts of any right-of-way, utility easements, or easements or deeds for any other public purpose, articles of incorporation for property owners association or condominium declaration, etc. which are associated with the property to be developed.
	Five (5) copies of the Environmental Impact Study including but not limited to drainage calculations, wetland study and hazardous waste study, if applicable.
	Four (4) copies of a Traffic Study, if required.
	Certificate of City Council approval where required for utility extension.
	Copies of any approvals or permits required from state and federal agencies.
	Requests for any waivers from the Site Plan Review Regulations, if any.
	A copy of any variances or special exceptions which have been granted by the Zoning Board of Adjustment.
	Draft agreements between the applicant and the city regarding public improvements.
Drawing	gs
	Nine (9) copies of the location plan if not included on the site plan.
	Nine (9) copies of the site plan drawing sheets including paving, drainage, and utility plans and detail
	sheets.
	Nine (9) copies of any off-site improvement plans.
	Two (2) copies of the architectural elevations.
	Reductions (8½ x 11) of the site plan and/or subdivision plat and location plan.
Genera	al Information
Drawing	
	All drawings shall be shown at 1"=10', 1"=20', 1"=30', 1"=40' or 1"=50' for all drawing sheets except for location plans, cover sheets, architectural elevations or engineering detail sheets. If alternative map scales may be warranted by the size and/or shape of the site, consult with the Planning Department staff prior to preparing the drawings.
	If multiple sheets are necessary to provide design detail at required scales, then a concept drawing sheet or cover sheet shall be included. The concept drawing sheet can be flexible in scale while showing general project information and a graphic conceptual layout. Each detail sheet must be indexed on the concept drawing sheet.
	A location plan shall be provided at a minimum scale of 1"=400'.
	Architectural elevations shall be prepared at a minimum scale of 1/8"=1'. Drawing sheets should not exceed 22" x 34".
Title B	lock (required on each drawing)
	Name of the Development.
	Name and address of the owner and that of agent, if any.
	Drawing Scale

	Name, address, seal (where appropriate), and signature of the preparer of the drawing. Sheet identification number (for example - sheet 1 of 20)
Miscell	aneous Items (required on each drawing except detail sheets)
	North Arrow
	Bar Scale
	Date the plan was prepared and the date of all revisions.
Location	n Plan
	Show current property lines for the site and abutters as they exist at the time of the Large Scale
	Development application.
	Nearest street intersection indicated.
	Show the boundaries or otherwise identify the property proposed for development.
	Tax assessor's number (map-block-lot) for abutters and property lot lines of abutters.
	Names and location of existing city streets.
	Names and location of existing adjacent watercourse.
	Identification of nearby community facilities such as schools, churches or parks.
	Zoning district boundaries and zoning district designations for the site and abutting properties.
Existin	g Condition Plan (The existing condition plan and the site plan may be combined if the existing condition information remains legible.)
Site Co	nditions
	The name, address, signature, and seal of the licensed engineer or surveyor who prepared the plan.
	Property lines for the parcel to be developed with bearings and dimensions.
	Full names and addresses of all abutters of the property.
	Title reference for book and page number of the lot from the Merrimack County Registry of Deeds.
	Title reference shall not be more than 5 days old at the time of filing.
	Zoning district designation and boundaries including Floodway and Floodplain Districts.
	Building set back lines and dimensions.
	The location of existing features such as water courses and bodies, parks, open space, large trees, foliage lines, rock outcrops, railroads, buildings and significant natural and man-made features. Other
	pertinent features such as, but not limited to, wetlands, cemeteries, and drainage ditches.
	The location of all existing buildings, structures, fences, stonewalls, driveways, parking and any vehicular use areas.
	The location and dimensions of existing driveways, curb cuts, parking lots, loading areas, or any other
	vehicular use areas.
	The location of all existing access points (driveways) onto city streets.
	The location, travel way width, and right-of-way of all existing adjacent city streets, as well as
	mapped future streets.
	The location, dimensions and purpose of any easements or rights-of-way.
	Existing topographic conditions, and all proposed changes in ground elevation at a contour interval of
	two (2) feet referred to sea level datum of the US Coast and Geodetic Survey.
	Where the land slopes less than two percent, spot elevations shall be shown at all breaks in grade,
	along all drainage channels or swales, and at selected points not more than 100 feet apart in all
	directions.

	Finished floor elevations and minimum finished floor elevations required within the Floodway or
	Floodplain Zoning District, if applicable.
	Wetland survey if the presence of wetlands is suspected, steep slopes greater than 15% and greater than 25%, useable or net land area calculations.
	The location and size of existing ground signs.
	The type and location of existing outdoor lighting.
	The identification and classification of the extent and type of soils using the USDA Soil Conservation
	Services system, specifically identifying those soils recognized as wetlands and those important for agriculture.
	Soil test data as required by the NH Water Supply and Pollution Control Division, where municipal sewers are not present. A High Intensity Soil Survey may be required.
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Existing	Utility Information
	The location, size, and invert elevations of existing sanitary and storm sewers including manholes,
	catch basins, and culverts.
	The location and size of all existing and water mains including hydrants, gates, valves, and blowoffs. The location of wells and subsurface disposal systems if the property is not served by municipal water and sanitary sewers, including those on abutting property.
	The location of all existing non-municipal utilities including electric, telephone, gas, steam and CATV
	systems, along with Fire Alarm cables, both on-site and within abutting rights-of-way.
	The type and location of existing solid waste disposal facilities.
Site Info	ed Site Plan (The existing condition plan and the site plan may be combined if the existing condition information remains legible.) ormation
	The plan shall be prepared by a registered land surveyor or engineer who shall sign the plan and place his/her seal upon it.
	Property lines of the parcel to be developed including bearings and dimensions.
	Zoning district designation and boundaries including the Floodway and Floodplain Districts. Building setback lines and dimensions.
	The location, use and dimensions of all existing and proposed buildings and structures including
	fences, stonewalls, towers, mechanical equipment, etc. Separately identify proposed additions to buildings and structures.
	The location and dimensions of existing and proposed driveways, curb cuts, parking lots, loading areas, or any other vehicular use areas, including the number of parking and loading spaces per bay, and the designation of spaces for compact vehicles and the handicapped.
	The location and dimensions of existing and proposed pedestrian walkways, sidewalks and other paved surfaces, both on-site and within abutting rights-of-way.
	The location, travel way width, and right-of-way of all existing adjacent city streets, as well as mapped future streets.
	Finished floor elevations and minimum finished floor elevations required within the Floodway or
	Floodplain Zoning District, if applicable.
	The location and size of existing and proposed ground signs.
	Existing topographic conditions, and all proposed changes in ground elevation at a contour interval of
	two (2) feet referred to sea level datum of the US Coast and Geodetic Survey.

	Where the land slopes less than two percent, spot elevations shall be shown at all breaks in grade, along all drainage channels or swales, and at selected points not more than 100 feet apart in all directions.
	Wetlands, steep slopes greater than 15% and greater than 25%, and contiguous useable land area calculations.
	The location of existing natural and man-made features including but not limited to vegetation, rock outcrops, parks, open space, railroads and surface water bodies and courses. Fire lanes and fire access for fire apparatus.
	Existing and proposed site lighting including pole and luminare locations, detail of pole and luminare including wattage. A lighting plan showing light levels in foot-candles may be required.
Utilities	
	The location, size, and invert elevations of existing and proposed sanitary and storm sewers including manholes, catch basins, and culverts, both on-site and within abutting rights-of-way. The location and size of all existing and proposed water lines including hydrants, gates, valves, and
	blowoffs, both on-site and within abutting rights-of-way.
	Profiles of sanitary and storm sewers. Details for pump or lift stations, manholes, catch basins, fire hydrants, etc. The use of standard city details are required when available unless otherwise approved by the City Engineer.
	The location and size of all existing and proposed private underground and overhead utility improvements including but not limited to gas lines, electric transmission lines, telephone transmission lines, cable television, steam distribution mains, and fire and police alarm transmission lines. The location of all manholes, transformers, poles and other appurtenant facilities or structures shall be shown.
	The type and location of existing and proposed solid waste disposal facilities.
	Profiles, details and construction standards for all municipal utilities. 10 year and 25 year storm runoff estimates, including all calculations, shall be submitted providing an analysis of the site projected in its fully developed state.
	In the absence of municipal sanitary sewers, the soil data and test results as submitted to the State of New Hampshire Water Supply and Pollution Control Division for approval of a subsurface waste disposal system.
	In the absence of municipal sanitary sewers, soil data and test results sufficient to submit an application for subdivision approval to the State of New Hampshire Water Supply and Pollution Control Division, including a plan showing the location of test pits, the soil profiles, ground water elevation, and seasonal high water table elevation at each test pit.
	The location of existing and proposed wells and subsurface waste disposal systems if not served by municipal water and sanitary sewers, including those on abutting property.
	In the absence of municipal storm sewers, a plan and information shall be submitted indicating the proposed method of collecting and disposing of storm water runoff resulting from the development of
	this site. All swales, drainage ditches, culverts, easements, detention and retention ponds shall be shown including such elevations and cross-sections as may be necessary.
Landsca	ping
	The location, size and type, including common and botanical names, of all new plant materials to be installed.
	The location, size, and common and botanical name of all existing plant material to be retained or relocated.

	The location, width, and material of all walkways and pathways.
	The location, type, materials, and dimensions of all fences, walls, and outdoor recreational facilities.
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Tabula	
	Gross acreage - Lot size in square feet is recommended for projects less than 1 acre.
	Square feet or acres devoted to the various uses.
	Ground coverage of buildings and structures in square feet and percent.
	Ground coverage for parking and loading areas including aisles and internal landscaping in square feet and percent.
	Internal parking lot landscaping in square feet and percent.
	Impervious surface coverage in square feet and percent.
	Buildable land area calculations for residential development and net land area calculations for non-residential development.
	Total number of dwelling units, and total numbers of dwelling units by type and number of bedrooms. Square feet of floor area by type of use for all non-residential uses.
	Projected number of employees by shift if necessary for calculating required parking.
	Building occupancy or fixed seating if necessary for calculating required parking.
	Calculations of required parking and loading areas, including handicapped and compact spaces. Parking and loading areas provided including handicapped and compact spaces.
Note:	Tabulations shall be completed for the entire project and for each development phase. When a site falls into more than one zoning district, separate tabulations will be required for each area covered by a different zoning district.
Archite	ectural Elevations
	Architectural elevations shall be prepared by a registered architect or engineer who shall sign the drawings and place his/her seal upon it.
	Architectural elevations of all sides of all new buildings and of those sides or areas which are proposed to be altered showing the following types of information:
	Exterior materials and colors.
	Type and pitch of roofs.
	Size, spacing of windows, doors, and other openings.
	Size, location, colors, and copy of signs to be affixed to, or hanging from, the building.
	Size, height, colors, and copy of proposed ground signs.
	Size, type, and location of towers, chimneys, roof structures, flagpoles, antennas and similar structures.
	The relationship in bulk and height to other existing structures in the vicinity.
	Photographs of all existing facades and adjacent buildings and lots.

Large Scale Development (Site Plan) Checklist

City of Concord Planning Department 41 Green Street Concord, NH 03301 Telephone: 603-225-8515 File: ckmajspr

Revised: 3/27/96, 5/21/01